What is claimed is:

- 1. A software program for providing instructions to a processor which controls a system for applying actor-critic based fuzzy reinforcement learning, comprising:
 - a database of fuzzy-logic rules for mapping input data to output commands for modifying a system state; and
 - a reinforcement learning algorithm for updating the fuzzy-logic rules database based on effects on the system state of the output commands mapped from the input data, and
 - wherein the reinforcement learning algorithm is configured to converge at least one parameter of the system state towards at least approximately an optimum value following multiple mapping and updating iterations.
- 2. The software program of Claim 1, wherein the reinforcement learning algorithm is based on an update equation including a derivative with respect to said at least one parameter of a logarithm of a probability function for taking a selected action when a selected state is encountered.
- The software program of Claim 2, wherein the reinforcement learning algorithm is configured to update the at least one parameter based on said update equation.

- 4. The software program of any of Claims 1-3, wherein the system includes a wireless transmitter.
- 5. A method of controlling a system including a processor for applying actor- critic based fuzzy reinforcement learning, comprising the operations:
 - mapping input data to output commands for modifying a system state according to fuzzy-logic rules;
 - updating the fuzzy-logic rules based on effects on the system state of the output commands mapped from the input data; and
 - converging at least one parameter of the system state towards at least approximately an optimum value following multiple mapping and updating iterations.
 - 6. The method of Claim 5, wherein the updating operation includes taking a derivative with respect to said at least one parameter of a logarithm of a probability function for taking a selected action when a selected state is encountered.
 - 7. The method of Claim 6, wherein the updating operation includes updating the at least one parameter based on said derivative.
 - 8. The method of any of Claims 5-7, wherein the system includes a wireless 3 transmitter.

- 9. A system controlled by an actor-critic based fuzzy reinforcement learning algorithm which provides instructions to a processor of the system
 for applying actor-critic based fuzzy reinforcement learning, comprising:
 - the processor;
 - at least one system component whose actions are controlled by said processor;
 - at least one storage medium accessible by said processor, including data stored therein corresponding to:
 - a database of fuzzy-logic rules for mapping input data to output commands for modifying a system state; and
 - a reinforcement learning algorithm for updating the fuzzylogic rules database based on effects on the system state of the output commands mapped from the input data, and
 - wherein the reinforcement learning algorithm is configured to converge at least one parameter of the system state towards at least approximately an optimum value following multiple mapping and updating iterations.
 - 10. The system of Claim 9, wherein the reinforcement learning algorithm is based on an update equation including a derivative with respect to said at least one parameter of a logarithm of a probability function for

taking a selected action when a selected state is encountered.

- 11. The system of Claim 10, wherein the reinforcement learning algorithm is configured to update the at least one parameter based on said update equation.
- 12. The system of any of Claims 9-11, wherein said at least one system 3 component comprises a wireless transmitter.